	F				•				Sheet 1 of 1
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			CKET NO.				SERIAL NO.		
			201969/180 09/365,243						
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			APPLICANT						
			T. Slattery	et al.					
(use several shows if hecessary) (PTO-1449)			FILING DATE			GROUP ART UNIT			
			July 30, 1999						
	APR 1	2 2002		U.S. PATE	NT DOCUMENT	rs		<u> </u>	 -
	Con 1						1		
EXAMINER INITIAL			DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE
								# #	
								TECHNOLOGY	D
								- j	E III
			_					<u> </u>	
	<u> </u>							CENTER	* = = = = = = = = = = = = = = = = = = =
				FOREIGN PA	TENT DOCUM	ENIS			28 A
		DOCU NUM		DATE	co	UNTRY	CLAS	S SUBSLASS	TRANS LATION IF APPRO
									PRIATI
	/								
			·	<u> </u>					
		ОТН	ER DOCUMI	ENTS (including	g Author, Title, D	ate, Pertinen	t Pages, Etc.)		
	1	Application	Serial No. 09/	364,045, Applica	int: T. Slattery e	t al, Filed: Ju	ıly 30, 1999, Titl	e: Methods and Ap	paratus for a
CH	User Interface for Computer Based Training Relating to Devices								
	2	Application Serial No. 09/264,046, Applicant: T. Slattery et al, Filed: July 30, 1999, Title: Methods and Apparatus for a							
CH		Learning Structure in Computer Based Training Relating to Devices							
	3	Application	Serial No. 09/	364,047, Applica	ınt: T. Slattery e	t al, Filed: J	uly 30, 1999, Tit	e: Methods and Ap	paratus for a
$\mathcal{C}_{\mathbf{H}}$		Virtual Classroom							
	4	Application Serial No. 09/364,048, Applicant: T. Slattery et al, Filed: July 30, 1999, Title: Methods and Apparatus for							
CH!		Computer B	ased Assessm	ent Relating to l	Devices			<u> </u>	
	5	Application	Serial No. 09/	540,401, Applica	ant: J. Boney et s	al, Filed: Ma	rch 31, 2000, Tit	le: Methods and A	pparatus for
$CH \mid$		Computer Training Relating to Devices Using a Resource Control Mod					ule	· · ·	
EXAMINER Chanda Harris						DATE CONSIDERED \$/21/02			
EXAMINER: In					nformance with M	IPEP 609; Dra	w line through c	tation if not in confo	rmance and not
				cation to applica					